

ABSTRACT OF THE DISCLOSURE

A conversion method for multi-language multi-code databases is disclosed. The method checks the original database file and confirms its type. The fields and the code type of the original database file are analyzed. The data in the fields are extracted. The
5 data of each field are used to generate a new data file, which is converted to the local code for storage. It overcomes the problems and troubles of editing programs and using materials in different language and code types.